

RASURBO power supply Basic&Power BP-XII450 | BP-XII550

The newest versions of RASURBO's successful **Basic&Power series** offers ATX 2.03 support and more power at minimum noise levels. The BP-XII-models are a real alternative to expensive high-end products and the optimal choice for dealers and system integrators. (The BP-XIIs are the improved successor of the RASURBO CL450.)

PSU data BP-XII450 | BP-XII550

- | | |
|--|--|
| <input checked="" type="checkbox"/> 20/4 Pin ATX-connector | <input checked="" type="checkbox"/> protection against short-circuit |
| <input checked="" type="checkbox"/> ATX 12 V version 2.03 | <input checked="" type="checkbox"/> retailbox in english/german |
| <input checked="" type="checkbox"/> two S-ATA-connectors | <input checked="" type="checkbox"/> on-/ off switch |
| <input checked="" type="checkbox"/> quiet 120 mm psu-fan, 19 dB(A) | <input checked="" type="checkbox"/> incl. installationscrews |
| <input checked="" type="checkbox"/> overload protection (OPP) | <input checked="" type="checkbox"/> CE-certification |
| <input checked="" type="checkbox"/> power factor correction filter (PFC) | <input checked="" type="checkbox"/> 24 months guarantee |
| <input checked="" type="checkbox"/> protection against capacity overload (OVP) | |

technical data

AC Input		< < < 230 VAC 50/60 Hz > > >					
DC Output		+3,3 V	+5 V	+12 V1	+12 V2	-12V	+5V sb
BP-XII450	450 W	25 A	26 A	15 A	15 A	0,8 A	2.0 A
BP-XII550	550 W	26 A	28 A	18 A	18 A	0,8 A	2.0 A

	pins	connectors BP-XII450	connectors BP-XII550
M/B	20+4	1	1
ATX 12 V	4	1	1
HDD	4	4	4
FDD	4	1	1
S-ATA	5	2	2

logistical data

dimensions psu	L 140 x W 150 x H 85 mm
dimensions incl. packing	L 170 x W 215 x H 105 mm
weight psu	BP-XII450 = 1,25 kg BP-XII550 = 1,45 kg
weight incl. packing	BP-XII450 = 1,35 kg BP-XII550 = 1,55 kg
packing unit	10 pcs per carton box
pallet	32 carton boxes
package	retailbox in english/german
custom tariff number	850 440 309 0
country of origin	CN
EAN-Code BP-XII450	4716 1233 1347 2
EAN-Code BP-XII550	4716 1233 1348 9

